WO 2005/036318 PCT/US2004/026735

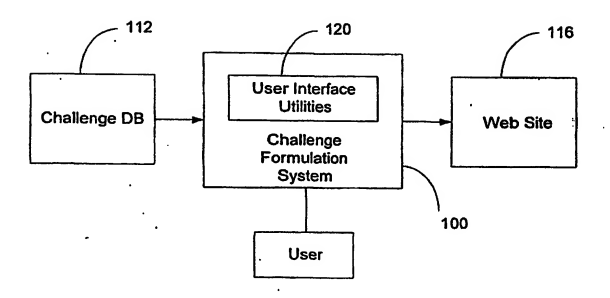


FIG. 1

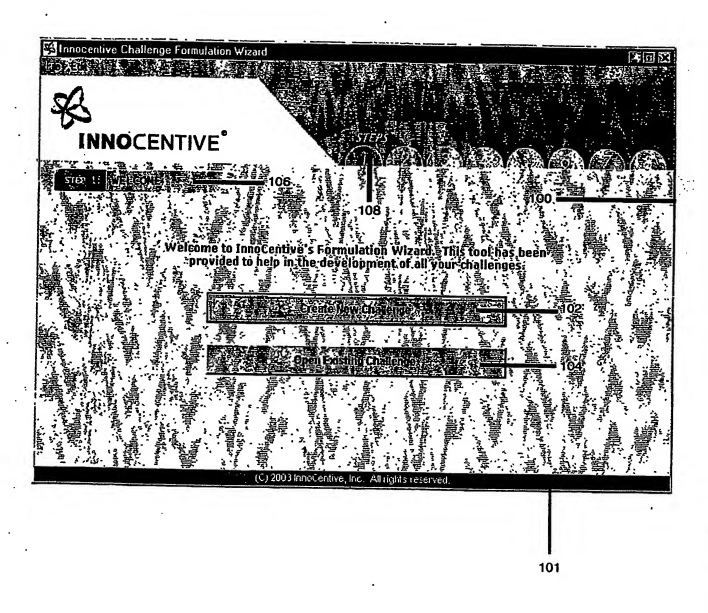


FIG. 1A

FIG. 2

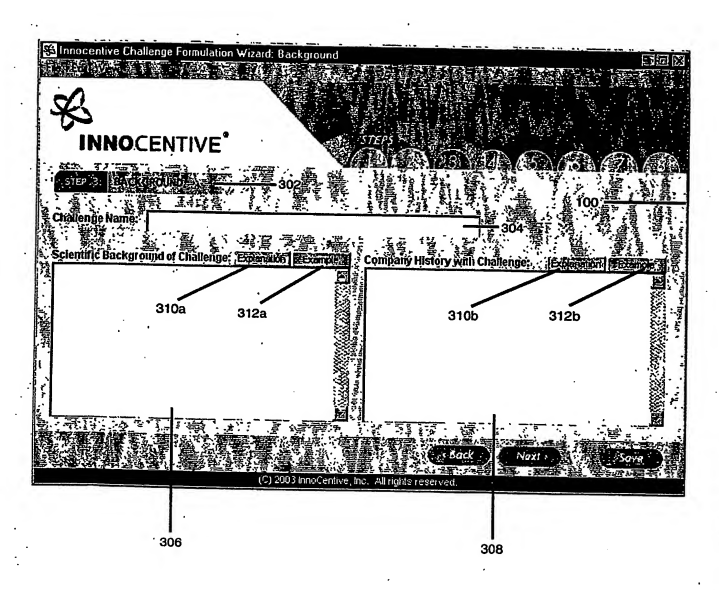


FIG. 3

5/12

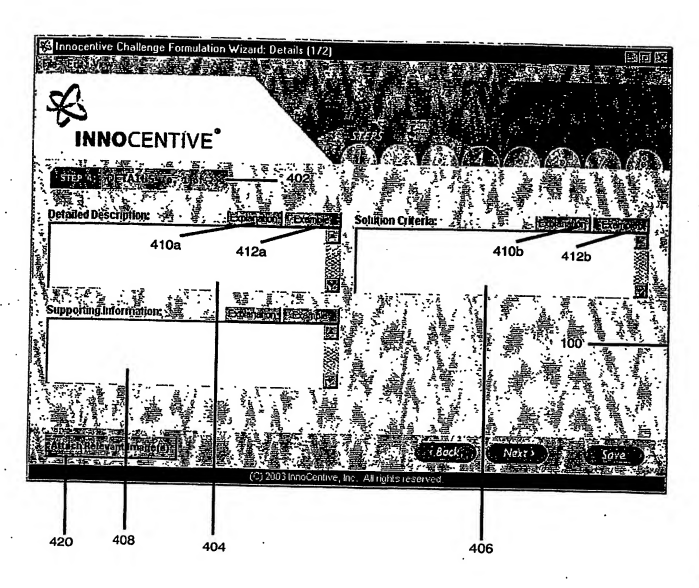


FIG. 4A

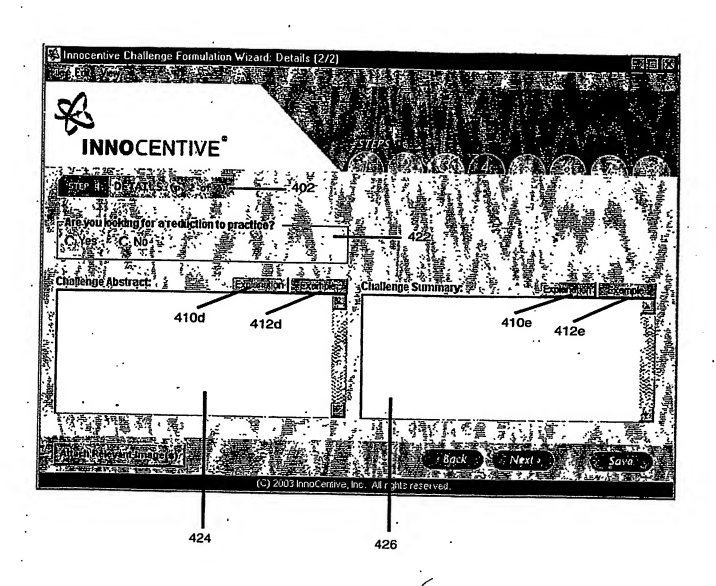


FIG. 4B

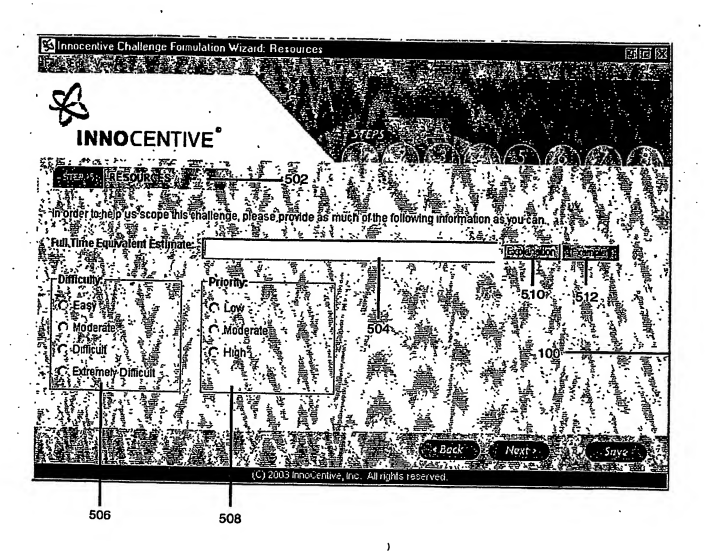


FIG. 5

INNOCENTIVE St. of Target
Discipline C. Chemistry C. Blology C. Blochemistry C. Other C. Chemistry and Applied Sciences Chemistry and Applied Sciences Agricultural Composites Medicinal Process Boerigineering Virology Pathology Pathology Environmental Nariocompostes Structural Biological Environmental Nariocompostes Structural Biological Refase Progress Progress Refiniony
Discipline C. Chemistry C. Biology C. Biochemistry. C. Other C. Chemistry and Applied Sciences Chemistry and Applied Sciences Analytical Composites: Molecular Process Biological Environmental Nariocompostes: Structural Biological Environmental Nariocompostes Structural Biological Composites Composites Refrese
Categories (choose all that apply): Chemistry and Applied Sciences Composites Medicinal Polymer: Analytical Composites Molecular Process Chemistry Molecular Description Fellology Fellology Fellology Mariocompostes Structural Diction omatics Kirlase
Analytical Composities Dischemistry thinunctory & Neuroscience Process Dischemistry Thinunctory & Neuroscience Process Dischemistry Thinunctory & Pethology Pethology Composition Dischemistry Compo
Table controller, at the bindue, at the construction of the construction of the controller at the cont
Catalysis
Colloid & Surface Macromolecular Privisiology Molecular Privisiology Privisiology Molecular Privisiology Privi
(C) 2003 InnoCentive, Inc. All rights reserved.
606 608

FIG. 6

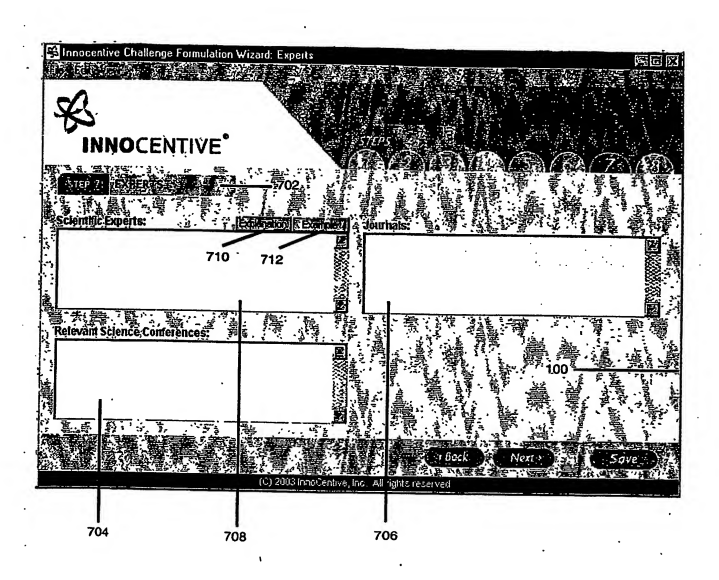


FIG. 7

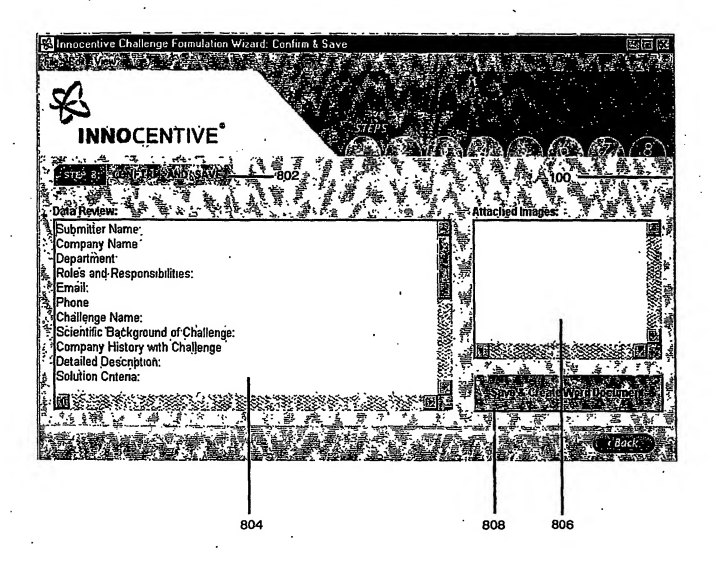
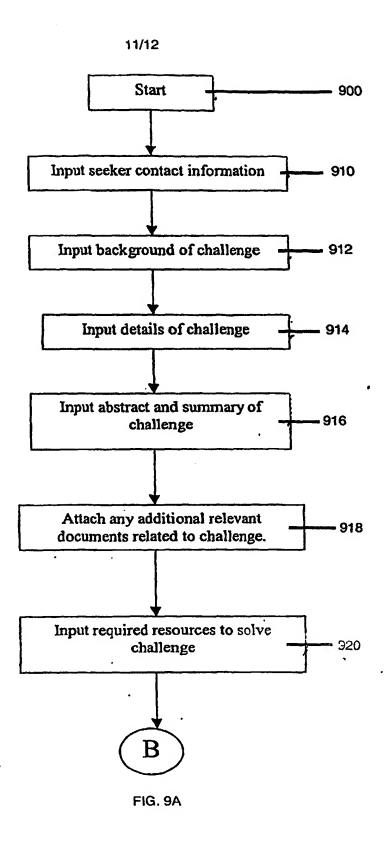


FIG. 8



WO 2005/036318 PCT/US2004/026735

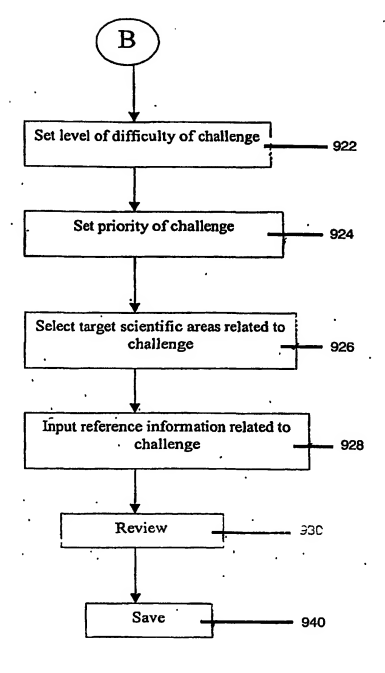


FIG. 9B